

ABSTRACT

- 5 The invention provides a form of reacting on security or vulnerability information relevant for
a system comprising computer software and/or hardware or electronics, wherein a service
provider with a first subsystem (1) is providing activation tokens to be received by a
customer with a second subsystem (2). The activation tokens including activation informa-
tion and naming of system characteristics in machine readable and filterable manner. The
10 second subsystem (2) comprises receiving means (11) for controlling the receiving of the
activation tokens, checking means (12) for automatically determining whether the activation
information is relevant for the second subsystem (2) by checking whether the second sub-
system has characteristics corresponding to the naming of an activation token, and trans-
forming means (13) for transforming relevant activation information into at least one activa-
15 tion measure for the second subsystem (2). The activation measures will reduce the vul-
nerability of the second subsystem.

TOP SECRET - PROTECTED